

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 347 Const Calendar Day: 52 Date: 26-Jul-2012 Thursday Inspector Name: Wright, Doug Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 05:20 AM 04:00 PM Break: 00:30 Over Time: 02:00

Federal ID: Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

Weather

Temperature 7 AM 12 PM 4PM Precipitation Condition

Working Day 🗸 If no, explain:

Diary:

CCO #200s01

Today I helped Matt Bruce do some control surveys at the East end of the OBG, checked on the CCO-200s01 suspender protection bracket work in the warehouse, & compiled tracking spreadsheets for load transfer (LT).

- I arrived at the pier 7 office at 05:20, & was on the bridge at 05:30.
- From 05:30 until 09:30, I helped Matt Bruce do some control surveys inside the East end of the OBG. We used the Trimble total station to turn angles & shoot distances to put coordinates on some control points near the Hinge A pipe sleeves at both the Eastbound & Westbound bridges.
- From 10:00 until 10:30, I walked through the warehouse to check for any ongoing CCO-200s01 work. None was ongoing at the time.
- From 10:30 until 12:00, I continued to compile the tracking spreadsheets for the North Cable to record the displacements & loads on suspenders during the inspection of the upcoming LT operation.
- From 12:00 until 12:30, I ate lunch.
- From 12:30 until 13:00, I did some misc office work (checked email, updated vehicle mileage log, started my diary for the day, etc).
- From 13:00 until 15:30, I continued to compile the tracking spreadsheets for the North Cable to record the displacements & loads on suspenders during the inspection of the upcoming LT operation.
- From 15:30 until 15:45, I again walked through the warehouse to check for any ongoing CCO-200s01 work. None was ongoing at the time.
- From 15:45 until 16:00, I wrote my diary for the day & checked email.

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Run date 22-Nov-14

3:58 AM

Time

04-0120F4

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Self-Anchored

Suspension Bridge